

# CHIRP Connector Guide

The last part of the transducer part number indicates the connector that is supplied. Please note that these connectors are common to a given manufacturer and do not necessarily mean a transducer will work with your unit. Please pay attention to using single-band CHIRP transducers with single-band sounders and dual-band transducers with dual-band sounders.

**FURUNO**



-0  
No Connector  
Furuno  
• FCV-1900 PROCESSOR  
• DDF1-UHD SOUNDER

**GARMIN**



-8G  
Garmin 8 Pin  
• GSD 25 SOUNDER  
• XSV SERIES (8PIN) DISPLAY

**GARMIN**



-12G  
Garmin 12 Pin  
• XSV SERIES (12 PIN) DISPLAY

**LOWRANCE**



-BL  
Navico BL  
Lowrance BL  
• HDS GEN 3 DISPLAY  
• HDS CARBON (BL PLUG)  
• SONARHUB (BL PLUG)

**LOWRANCE**



-9N  
Navico xSonic  
Lowrance Xsonic  
• HDS CARBON (9 PIN)  
• SONARHUB (9 PIN)  
• ELITE T1 SERIES DISPLAY

**Raymarine**



Raymarine 11 Pin  
-11R-LDB  
Low & Dual Band  
-11R-HM  
High/Med Single  
• CP450 • CP570  
• CP470 • AXIOM PRO

## SIMRAD



-BL  
Navico BL  
Simrad BL  
• EVO 2 DISPLAY  
• BSM 3 SOUNDER  
• SONARHUB (BL)  
• S2016 DISPLAY  
• S2009 DISPLAY

## SIMRAD



-9N  
Navico xSonic  
Single Band  
Simrad X Sonic  
• EVO3 DISPLAY  
• S5100 SOUNDER  
• GOS/7/9/12 XSE  
DISPLAY  
• SONARHUB (9 PIN)

## SIMRAD



-9N2  
Navico (2) 9-Pin  
Dual Band  
Simrad X Sonic  
• EVO3 DISPLAY  
• S5100 SOUNDER

## SIMRAD



MMC-BL2  
Navico  
Dual 7-Pin BL  
• BSM3 SOUNDER

## GARMIN



-0  
No Connector  
Garmin No Connector  
• GSD 26 SOUNDER

## HUMMINBIRD\*



-HB  
Humminbird 9 Pin  
• HELIX 12 G1  
DISPLAY  
• HELIX G2 SERIES  
DISPLAY

## HUMMINBIRD\*



-14HB  
Humminbird 14 Pin  
• ONIX DISPLAY  
• SOLIX DISPLAY

## HUMMINBIRD\*



-21HB  
Humminbird 21 Pin  
• SM3000 SOUNDER